CONFIDENTIAL

67601

P 010005Z APR 70 FM NPIC WASHDC TO AIG 7840	1970 M/R 1 00 02 Z	05)//
RUHJSPA/COMSEVENIHFLI RUHJRLA/CTF76 RUHJPHA/CTF77 RUADJKA/5AF FUCHU AS RUECSDO/NFOIO BT C O N F I D E N T I A L CITE NPIC 8239 SUPIR:CA SER:000380 PRJ:YE MSN 00624P DAY PHOTO. CAMERA ON 0812Z, OFF 0833	DTZ 700312 Z. CAMERA IS KA-51	DISTRIBUTION CY GFFICE PI / FILE CABLE SEC. FFRE/AD
REF A CTG 77.6 IPIR SER NRØØ66P DTG 7	990 1 211	SECUR. TSSG
NONE		PSG/OC RRD
PART II. SIGNIFICANT RESULTS		AID
B. NEW ITEMS		IEG (GD
	ELINE EXTENSION UCO 65125N1Ø61827E INT FPO UTM:48QXD39364Ø	SCIEM WEST ,25%1 CL SIGNAST 3, 9 25%1
STA:UCO DES A NEW 2.8 NM POL PIPELINE TRAC TRENCH IS INTERMITTENTLY OBSERVED F POL PIPELINE (16-51-25N 106-18-27E EXTENDS WESTWARD FROM THE VIETNAM D EXTENDS GENERALLY SOUTH TOWARD SEPO THE BAN GHIANG (RIVER) TO A POINT W UNDER A HEAVY TREE CANOPY AT 16-49- SOME PIPE IS ALREADY IN PLACE IN TH THE NEW EXTENSION. MPR:AMS SERIES L7015, SHEET 6242-I	E WITH SECTIONS OF OPE ROM THE TERMINUS OF TH , UTM XD 393640) WHICH MZ AREA. THE NEW EXTE NE AND GENERALLY PARAL HERE IT DISAPPEARS 48N 106-17-58E (XD3836	IEG/992 IAS 5 E MAINDIA-XX4 SPAD C NSION DIA-AP LES 25X1 ADVANCE CY 25X1 SANITIZED WITH TEXT
	POL PIPELINE UCO 61837N1Ø61759E INT FP UTM 48QXD385588	25X1 PO CL SDP
STA UCO DES A 1,300-METER (0.7 NM) POSSIBL A PROBABLE OPEN TRENCH IS OBSERVED THE LIMITS OF PHOTOGRAPHIC COVERAGE (UTM XD385588) TO 16-17-55N 106-33- POSSIBLE POL PIPELINE IS 1.2 NM SOU IN ITEM 1.	EXTNDING NORTH-SOUTH F FROM 16-18-37N 106-17 10E (XD387576) THIS	`ROM '-59E
MPR:AMS SERIES L7015, SHEET 6242-I EOM GP-1	•	ZJXI
CONFIDENTIAL EOM GP	DEN <u>T</u> IA U	